

## COMPUTER ALGORITHM FOR AUTOMATIC ALLELE DETERMINATION FROM FLUOROMETER GENOTYPING DEVICE

## Abstract of the Disclosure

The present invention provides methods and systems for an automated method of  
5 identifying allele values from data files derived from processed fluorophore emissions detected  
during the observation of fluorophore labeled nucleotide probes used in analyzing polymorphic  
DNA are provided. These methods are used in the rapid and efficient distinguishing of targeted  
polymorphic DNA sites without control samples.

and the author has been greatly assisted by the kind help of Dr. G. H. D. Doherty, F.R.S., and Dr. J. C. D. Gammie, M.B., B.Ch.